50030072 cc: cynn



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Salt Lake Field Office 2370 South 2300 West Salt Lake City, Utah 84119 ph: (801) 977-4300; Fax; (801) 977-4397 www.ut.blm.gov/saltlake_fo



AUG 16 2007

IN REPLY REFER TO: 2800 (UT-023)

Mitch Johnson
Oakley Mountain Corporation
P.O. Box 27
Oakley, ID 83346

RECEIVED

AUG 2 0 2007

DIV. OF OIL. GAS & MINING



Dear Mr. Johnson:

On July 30, 2007, we received a letter from you requesting permission to explore for building stone on an unreclaimed quarry location previously operated by Bonneville Stone Quarries in the Rosebud area of Box Elder County, Utah.

This letter will serve as your authorization to excavate test pits within an unreclaimed quarry, commonly referred to as the Green Beetle Quarry, and located in the SE1/4 of Section 36, T. 11 N., R. 16 W., SLM. It is our understanding that this area is within your existing lease from the State Institutional Trust Lands Administration (SITLA).

This permission is granted under the following conditions:

- 1) All activities must be confined to previously excavated quarries. No permission is granted to explore in any undisturbed area.
- No new roads are permitted. All equipment must be walked into the site on the existing vehicle route coming from the south. Only equipment essential for the excavation should be taken to the site.
- 3) You are not permitted to remove stone or mine stone under this authorization.
- 4) All test pits must be filled in and recontoured within 72 hours after being dug.

Should you decide you would like to mine in this area, BLM will need to process an authorization for this use. This authorization would be based on a mine plan approved by BLM as well as the State of Utah Division of Oil Gas and Mining.

This temporary permission for test pits will expire in 60 days from the receipt of this letter. If you have any questions, please contact Mike Nelson of my staff at (801) 977-4355.

Sincerely,

/S/ MICHAEL G. NELSON

David H. Murphy Assistant Field Manager Non-Renewable Resources